

ABSTRACT

VIDEO DATA TRANSMISSION METHOD AND DEVICE FOR IMPLEMENTING TRICK MODES

The method comprises a step for comparing a tag with a counted value (9) based on a transfer clock (8) to define the time of transfer over the bus of a packet read from a storage medium, is characterized in that, to implement a trick mode, it also comprises the following steps:

- computation of the difference between two consecutive packets according to stored tag values,
- computation of an offset value according to this difference and parameters received over the bus defining the trick mode,
- addition (18) of this offset to the tag value of the packet transmitted to obtain a new tag value defining the time of transfer over the bus of the next packet to be transmitted.

Applicable to the storage of MPEG data.

Fig. 2